

Journal of Mathematical Analysis and Applications**ASSOCIATE EDITORS****JOSEPH A. BALL***Virginia Polytech Institute**
Operator and control theory**JESUS BASTERO***Universidad de Zaragoza**
Asymptotic geometric analysis
Geometry of Banach spaces
Function spaces**TOMÁS DOMÍNGUEZ BENAVIDES***Facultad de Matematicas*
Universidad de Sevilla
Nonlinear functional analysis**BRUCE C. BERNDT***University of Illinois**
Analytic number theory
Classical analysis
Special functions**DAVID BLECHER***University of Houston**
Functional analysis
Operator theory
Operator algebras**BENEDETTO BONGIORNO***Dipartimento di Matematica ed Appl.*
University of Palermo
Real analysis**PHILIP BROADBRIDGE***Department of Mathematical Sciences*
Australian Mathematical Sciences Institute
Applied partial differential equations**BERNARDO CASCALES***Universidad de Murcia*
Measure and integration
Functional analysis**LARRY CHEN***Oregon State University*
Harmonic analysis
Real analysis**ANDREA CIANCHI***Università degli Studi di Firenze*
Function spaces
Partial differential equations**GUSTAVO CORACH***Instituto Argentino de Matematica**
Functional analysis
Operator theory
Harmonic analysis**ARIS DANIILIDIS***Universitat Autònoma de Barcelona*
Variational analysis
Optimization**ASEN DONTCHEV***Division of Mathematical Sciences*
National Science Foundation
Variational analysis
Optimization
Control**LAWRENCE FIALKOW***State University of New York*
Functions of a complex variables
Integral transforms, operational calculus
Operator theory**JERZY A. FILAR***School of Mathematics*
University of South Australia
Optimization
Operations research
Markov decision processes
Game theory
Singular perturbations
Application**STEPHEN A. FULLING***Texas A&M University*
Theoretical Physics
Spectral and asymptotic theory
of differential operators**FRITZ GESZTESY***University of Missouri-Columbia**
Spectral theory
Completely integrable systems**RUTH GORNET***University of Texas at Arlington**
Spectral geometry**LOUKAS GRAFAKOS***University of Missouri**
Fourier analysis**JEAN LUC GUERMOND***Texas A&M University*
Fluid mechanics
Partial differential equations
Numerical analysis**LEI GUO***Chinese Academy of Science*
Academy of Mathematics and Systems Science
Systems theory, control**CRISTIAN GUTIERREZ***Temple University**
Partial differential equations
Harmonic analysis**YU HUANG***Zhongshan University**
Dynamical systems
Chaos
Control theory

*Department of Mathematics

Journal of Mathematical Analysis and Applications

ASSOCIATE EDITORS

MIMMO IANNELLI

*Università degli Studi di Trento**

Abstract evolution equations

Volterra integral equations

Mathematical population dynamics

ALEXANDER V. ISAEV

Centre for Mathematics and Its Applications

The Australian National University

Complex analysis and geometry

KRZYSZTOF JAROSZ

*Southern Illinois University, Edwardsville**

Functional analysis

Spaces of analytic functions of a single variable

DMITRY KHAVINSON

*University of South Florida**

Classical analysis

RÜDIGER KIESEL

*Universität Ulm**

Financial mathematics

Stochastic analysis

PEKKA KOSKELA

Department of Mathematics and Statistics

University of Jyväskylä

Quasiconformal mappings

Sobolev spaces

Analysis on metric spaces

MIKLÓS LACZKOVICH

Department of Analysis

Eötvös Loránd University

Real functions

Measure theory

MONIQUE LAURENT

Centrum voor Wiskunde en Informatica

Discrete optimization

Moment theory and optimization over polynomials

WILLIAM LAYTON

*University of Pittsburgh**

Differential equations

Fluid mechanics

Turbulence

MICHEL LEDOUX

Université de Toulouse

Institut de Mathématiques

Probability and analysis

PIERRE GILLES LEMARIE-RIEUSSET

Université d'Evry

Harmonic analysis

Nonlinear PDEs

Wavelets

TA-TSIEN LI

Fudan University

Partial differential equations and applications

HAILIANG LIU

Iowa State University

Hyperbolic partial differential equations

Numerical analysis

ALESSANDRA LUNARDI

*Università degli Studi di Parma**

Elliptic and parabolic partial differential equations

Abstract evolution equations

RAÚL MANÁSEVICH

Departamento de Ingeniería Matemática

Universidad de Chile

Nonlinear differential equations

Nonlinear analysis

MARTIN MATHIEU

Queen's University Belfast

Functional analysis

Operator theory

JEAN MAWHIN

*Université de Louvain, Louvain-la-Neuve**

Nonlinear differential equations

Nonlinear functional analysis

Critical point theory

P.J. McKENNA

University of Connecticut

Nonlinear boundary value problems

HUGH MONTGOMERY

*University of Michigan**

Analytic number theory

JEFF MORGAN

University of Houston

Reaction diffusion systems

MITSUHIRO NAKAO

Graduate School of Mathematics

Kyushu University

Partial differential equations

Stability theory

JUAN J. NIETO

Departamento de Análisis Matemático

Universidad de Santiago de Compostela

Nonlinear differential equations

Biomedical applications

DONAL O'REGAN

*National University of Ireland, Galway**

Nonlinear analysis

HAROLD R. PARKS

*Oregon State University**

Geometric analysis

Calculus of variations

*Department of Mathematics

Journal of Mathematical Analysis and Applications

ASSOCIATE EDITORS

MAGDA PELIGRAD

*University of Cincinnati**

Probability theory

Inequalities and limit theory for stochastic processes

MARCO M. PELOSO

*Politecnico Di Torino**

Harmonic analysis

Several complex variables

VLADIMIR POZDNYAKOV

Department of Statistics

University of Connecticut

Probability theory

Mathematical statistics

MIHAI PUTINAR

*University of California at Santa Barbara**

Operator theory

Moment problems

Complex analysis

MARC QUINCAMPOIX

Universite de Bretagne Occidentale

Deterministic and stochastic control

Differential equations and inclusions

Non smooth optimization

Differential games

VICENTIU RADULESCU

Institute of Mathematics "Simion Stoilow"

Romanian Academy

Nonlinear elliptic partial differential equations

Critical point theory

Nonlinear analysis

Variational and hemivariational inequalities

THOMAS RANSFORD

Laval University

Complex analysis

Potential theory

Operator theory

STEPHAN RUSCHEWEYH

Mathematisches Institut

Universität Würzburg

Complex analysis

Complex approximation

Geometric function theory

DAVID L. RUSSELL

*Virginia Polytechnic Institute and State University**

Applied theory of partial differential equations

Control theory of ordinary and

partial differential equations

Elasticity theory

PAUL SACKS

*Iowa State University**

Inverse problems

Nonlinear parabolic partial differential equations

JOEL H. SHAPIRO

Department of Mathematics and Statistics

Portland State University

Complex analysis

Operator theory

JUNPING SHI

College of William and Mary

Partial differential equations

Nonlinear analysis

Mathematical biology

BRAILEY SIMS

School of Mathematical and Physical Sciences

The University of Newcastle

Metric fixed point theory and

associated Banach space geometry

EMIL J. STRAUBE

*Texas A&M University**

Several complex variables

BRIAN STRAUGHAN

Department of Mathematical Sciences

University of Durham

Partial differential equations

Hydrodynamic stability

Flows in porous media

BRIAN S. THOMSON

*Simon Fraser University**

Real variables

RICHARD TIMONEY

*Trinity College Dublin**

Several complex variables and analytic spaces

Functional analysis

RODOLFO H. TORRES

*University of Kansas**

Harmonic analysis and its applications

DANIEL WATERMAN

*Florida Atlantic University**

Real analysis

Fourier series & orthogonal series

C. EUGENE WAYNE

*Boston University**

Dynamical systems

Partial differential equations

JUN-CHEN WEI

The Chinese University of Hong-Kong

Semilinear elliptic equations

Concentration and blow-up phenomena

Reaction diffusion systems

WOLFGANG L. WENDLAND

*Universität Stuttgart**

Integral equations

Partial differential equations

Numerical analysis

Journal of Mathematical Analysis and Applications

ASSOCIATE EDITORS

JAMES S.W. WONG
*University of Hong Kong**
Ordinary differential equations
Oscillation theory

J.D. MAITLAND WRIGHT
University of Aberdeen
Measure theory
Operator algebras

JIE XIAO
Memorial University of Newfoundland
Partial differential equations
Harmonic and complex analysis

HANS ZWART
Department of Applied Mathematics
University of Twente
Control theory